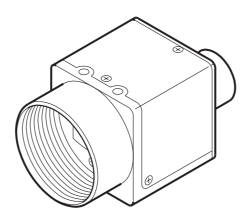
TOSHIBA OPERATING GUIDE

CCD CAMERA

IK-53V/IK-52V



FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

INFORMATION

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own ex-

USER-INSTALLER CAUTION: Your authority to operate this FCC verified equipment could be voided if you make changes or modifications not expressly approved by the party responsible for compliance to Part 15 of the FCC rules.

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est comforme à la norme NMB-003 du Canada.

CONTENTS

| 1. GENERAL | 2 |
|---------------------------------------|----|
| 2. CAMERA PARTS AND FUNCTIONS | 3 |
| 3. CONNECTIONS | 5 |
| 4. SETTING | 6 |
| 4-1. Video Scanning Modes | 6 |
| 4-2. Electronic Shutter | 8 |
| 4-3. Reset Restart | 9 |
| 4-4. External Trigger Mode | 10 |
| 5. Input Output Signal Specifications | 15 |
| 6. CCD Output Waveform Timing Chart | 17 |
| 7. EXTERIOR VIEW | 18 |
| 8 SPECIFICATIONS | 19 |

1. GENERAL

The IK-53V/IK-52V is a monochrome video camera using a solid image sensor CCD (Charged Coupled Device).

High Picture Quality

The VGA-applicable CCD of 330,000 pixels provides a fine picture equivalent to VGA. The square pixel CCD eliminates the necessity of conversion to aspect ratio when processing images.

Various Modes Setting

The following modes can be set by the switches on the rear panel.

- Gain: Fixed/manual adjustment (0 to +18 dB)
- · Partial scanning Function
- Synchronized input/output (HD/VD)
- 75Ω terminal (at external synchronous input)
- · Shutter function: Normal/external trigger shutter
- · Shutter speed

External Synchronization

External HD/VD signals are analyzed and the synchronization mode is automatically selected to match the input signals.

Internal Synchronizing Signal Output

HD and VD signals can be outputted from the 12-pin connector by changing the switch position on the rear panel.

Electric Shutter Speed

A variety of shutter speeds (1/100 to 1/100,000 sec) is provided to permit choice suitable for shooting conditions.

External Trigger Function

A trigger input provides one still image. This function exactly captures a subject moving at a high speed.

Partial Scanning Function

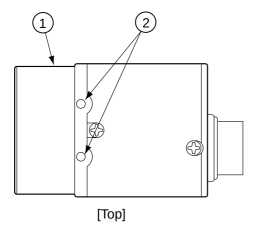
The number of effective video output lines is limited to provide a high frame rate video output suitable for speedy image processing.

Cabinet Fixing

The cabinet fixing screw hole is provided below the front panel which includes the CCD datum level. Fix the camera using this screw hole to minimize shifts in the optical axis.

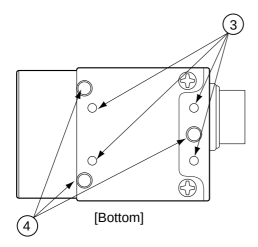
2. CAMERA PARTS AND FUNCTIONS

Top/Bottom/Front Side

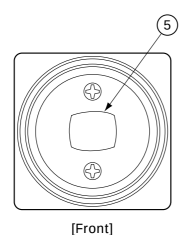


- ① Lens mount (C mount)

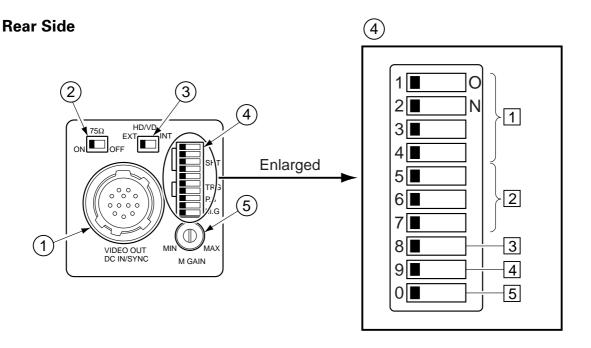
 This is used to mount a C-mount type lens or optical equipment.
- 2 Camera fixing reference hole (top side)



- 3 Camera fixing reference hole/Tripod fixing metal screw hole (bottom side)
- 4 Camera fixing reference hole/Tripod fixing metal screw hole (bottom side)



- ① Imaging area
 - The protection cap is attached on the lens mount portion. After removing the cap, mount the lens. Be careful not to scratch or touch the optical area.



1) VIDEO OUT DC IN/SYNC plug (12-pin connector)

This receives +12 VDC, and sends a video signal from the camera. When a synchronizing signal generator is connected to this plug and an external synchronizing signal (HD/VD signal) is applied, the camera can be operated synchronously with the external signal.

- \bigcirc 75 Ω terminal switch (Terminal of external synchronizing HD/VD input signal) Set this switch to OFF when not terminated. The factory setting is ON.
- ③ HD/VD signal input/output selector switch
 Set to INT to output the HD/VD signals from the camera, and EXT to input external HD/VD signals.
 The factory setting is EXT.

4 MODE SELECT switch

- 1 Shutter speed setting (MODE SELECT switch bit 1 to 4) Set to the shutter speed suitable for the shooting conditions. For each setting position, refer to P. 8. The factory setting position is shutter OFF.
- 2 Reset restart/External trigger mode setting (MODE SELECT switch bit 5 to 7) For each setting position, refer to P. 9 to 14. The factory setting position is NORMAL.
- 3 Trigger polarity setting (MODE SELECT switch bit 8) Selects the polarity of an externally inputted trigger.

OFF: Positive ON: Negative

The factory setting position is OFF.

4 Partial scanning mode setting (MODE SELECT switch bit 9)

Use Pin 9 (PART input) of the 12-pin connector on the rear panel. For the mode setting, refer to P. 6. The factory setting is OFF.

(PART input; H: 2 to 5V, L: 0 to 0.4V)

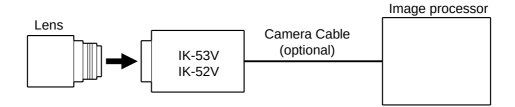
During partial scanning mode, 134 lines are output to the screen center (frame rate 180 fps).

- 5 Gain selector switch setting (MODE SELECT switch bit 0)
 This switch selects the modes OFF (fixed) or ON (manual). The factory setting is OFF (fixed).
- 5 Manual gain (M GAIN) control knob

This adjusts the gain of a video signal when the gain mode is set to ON by the MODE SELECT switch bit 0 on step 5. The factory setting is the fully counterclockwise position.

3. CONNECTIONS

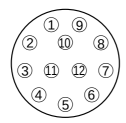
Standard Connection



Cautions on Connection

- When connecting the camera cables, be sure to turn off the camera and the other equipment connected.
- When using another lens, the best camera performance of this camera may not be obtained. (For example, low resolution may occur, and flare, ghost or shading may occur)
- Use the DC power source described below.
- Power supply voltage: +10.5V to +15V
- · Current rating: More than 830 mA
- Ripple voltage: Less than 50 mV(p-p)

Connector Pin Assignments



Connector:

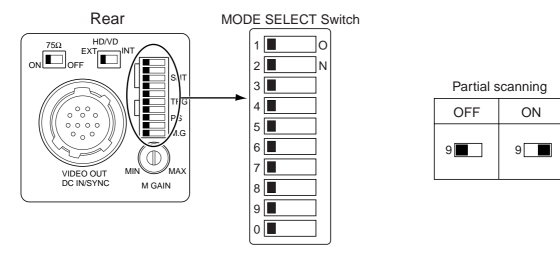
HR10A-10R-12PB by HIROSE electronics Co. Ltd

| Pin No. | External synchronization mode (HD/VD) | Reset restart External trigger mode | | Internal synchroniza- tion output signal |
|------------|---------------------------------------|-------------------------------------|------------------------------|---|
| 1 | GND | GND | GND | GND |
| 2 | DC+12V | DC+12V | DC+12V | DC+12V |
| 3 | Video output (GND) | Video output (GND) | Video output (GND) | Video output (GND) |
| 4 | Video output (signal) | Video output (signal) | Video output (signal) | Video output (signal) |
| 5 | HD input (GND) | HD input (GND) | HD input (GND) | HD output (GND) |
| 6 | HD input (signal) | HD input (signal) | HD input (signal) | HD output (signal) |
| 7 | VD input (signal) | Reset (signal) | VD input (signal) | VD output (signal) |
| 8 | GND | GND | GND | GND |
| 9 | PART input (signal) | PART input (signal) | PART input (signal) | PART input (signal) |
| 10 | - | VIDEO INDEX output (signal) | VIDEO INDEX output (signal) | - |
| 11 | _ | _ | Trigger pulse input (signal) | _ |
| 12 | VD input (GND) | Reset (GND) | VD input (GND) | VD output (GND) |

4. SETTING

4-1. Video Scanning Modes

This camera has two types of video signal scanning modes. Select the mode with the partial scanning switch (MODE SELECT switch bit 9) located and the setting of Pin 9 (PART input) of the 12-pin connector on the rear panel of the camera.



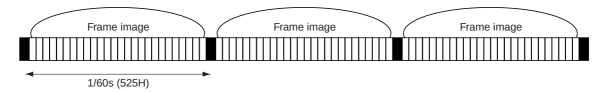
| Bit 9 | Pin 9 of the 12-pin connector on the rear panel | Mode |
|-------|---|----------------------|
| OFF | *1 | Partial scanning OFF |
| ON | L | Partial scanning OFF |
| ON | H or OPEN | Partial scanning ON |

^{*1:} Either H or L is permitted.

Partial Scanning OFF (All pixels scanning)

In this mode, all pixels independent signal from the VIDEO OUT connector is output each 1/60 second (Line order output).

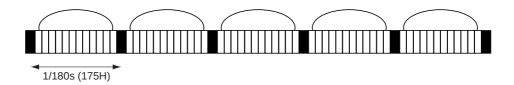
External HD/VD sync is permitted.



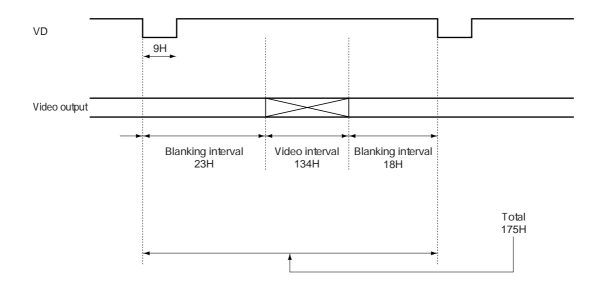
Partial Scanning ON

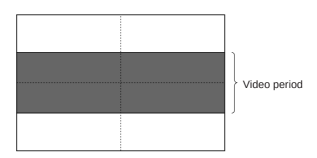
In this mode, the pixel signal of the vertical center portion from the VIDEO OUT connector is output each 1/180 second.

External HD/VD sync is permitted.



When Partial Scanning Mode is ON

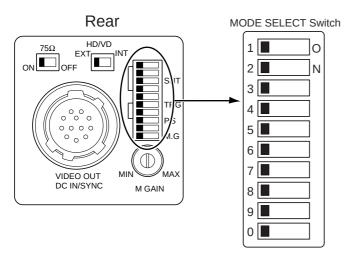




4-2. Electronic Shutter

This can be set with the MODE SELECT switch located on the rear panel.

Description of the MODE SELECT Switch



Bits 1 to 4 : Shutter speed selection*
Bits 5 to 7 : External trigger mode selection
Bit 8 : Trigger polarity selection (Positive/Negative)
Bit 9 : Partial scanning mode selection (OFF/ON)
Bit 0 : Gain selection (OFF/ON)

Normal Shutter

This mode permits a high-speed moving subject to be captured clearly with a shutter function incorporating a continuously available video signal. Set bit 5 of the MODE SELECT switch to OFF (i.e., the left side) as illustrated in the table below.

| Normal shutter | Reset restart or external trigger mode |
|-------------------|--|
| 5 🔳 | 5 🔳 |

(unit: second)

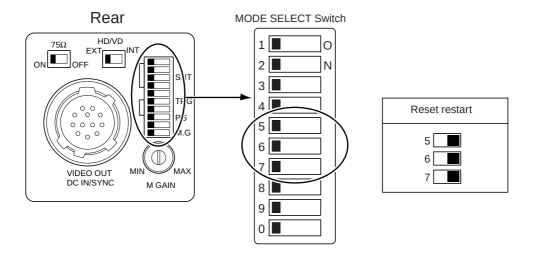
| OFF | 1/100* | 1/250 | 1/500 | 1/1000 | 1/2000 |
|--------|---------|---------|----------|--------|--------|
| 1 | 1 | 1 | 1 | 1 | 1 |
| 1/4000 | 1/10000 | 1/50000 | 1/100000 | | |
| 1 | 1 | 1 | 1 | | |

^{*} The shutter will be OFF when partial scanning is ON.

^{*}The electronic shutter cannot be used in the reset-restart operation.

4-3. Reset Restart

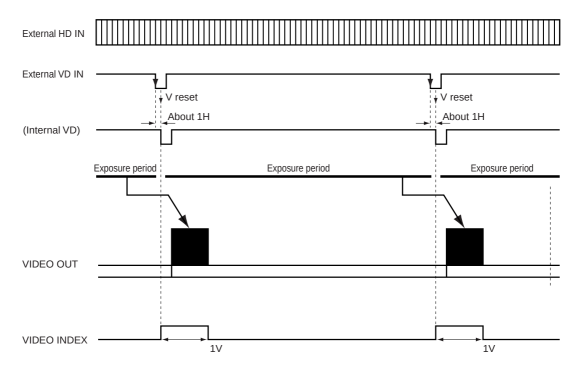
Input of an external reset-restart signal (VD) permits one screen of information to be output at an arbitrary timing. To set this mode, set the external trigger mode selection switch (i.e., MODE SELECT switch bits 5, 6, and 7) as illustrated in the diagram below.



Long Term Exposure

When the camera is used and sufficient sensitivity cannot be obtained for the reset-restart function under normal operating conditions, or when observation of the trail of a moving subject is desired, the exposure time can be extended to allow high-sensitivity images to be obtained. To achieve this, please input from an external source a VD signal that has an expanded VD pulse and VD pulse interval.

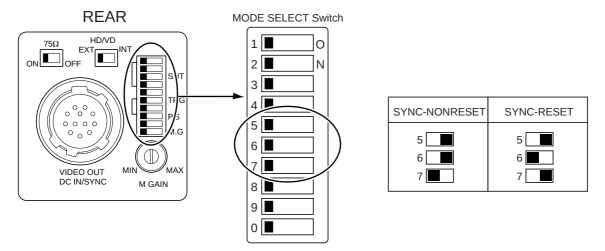
Input Timing Chart Example



External VD interval: more than 1V

4-4. External Trigger Mode

Input of an external trigger permits a high-speed moving object to be captured at the proper position. Set the rear panel external trigger mode selection switch (i.e., MODE SELECT switch bits 5, 6, and 7) as illustrated in the diagram below.



The following two modes are available for video timing.

SYNC-NON RESET Mode

In this mode, the video is synchronized to VD after the trigger input.

When external HD*/VD is input: Sync is to external VD

When external HD*/VD is not input: Sync is to internal VD

SYNC-RESET Mode

In this mode, reset is applied to the internal VD and the video is output after a fixed period following the trigger pulse.

External Trigger Shutter Speed Setting

The following two methods are available for shutter speed setting.

• 1 pulse trigger mode (Setting by the MODE SELECT switch of the rear panel) For shutter speed, refer to the table below.

| | | | (ur | nit : second) |
|--------|---------|---------|----------|---------------|
| 1/100 | 1/250 | 1/500 | 1/1000 | 1/2000 |
| 1 | 1 | 1 | 1 | 1 |
| 1/4000 | 1/10000 | 1/50000 | 1/100000 | |
| 1 | 1 | 1 | 1 | |

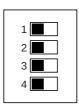
^{*}There is automatic determination of external sync or internal sync by the presence or absence of external HD input.

• Pulse Width Trigger Mode (Setting by Trigger Pulse Width)

Set all dip switches (1 to 4) of the rear panel to "OFF".

An arbitrary shutter speed is obtained by setting the width of the trigger pulse to 2 μs or greater.

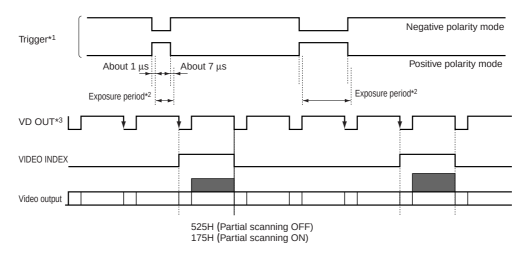
Shutter speed = Trigger pulse width + 6μ sec





When the next trigger is input before completion of the output of the video corresponding to the trigger, there will be an effect on the video.

• Pulse Width Trigger SYNC-NON RESET Picture Output Timing (at Time of Internal Sync)



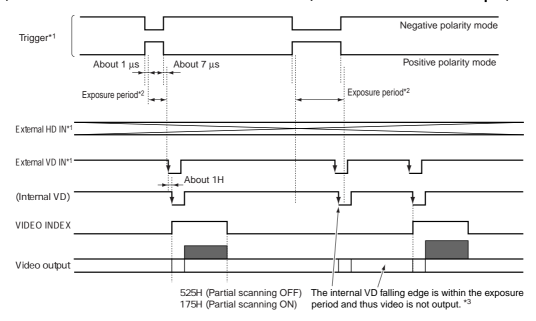
- *1: Externally input signal
- *2: Exposure time = Trigger pulse width + $6 \mu s$ (Valid trigger pulse width is $2 \mu s$ or greater for external trigger shutter operation.)
- *3: As long as there is no external sync input, the internal VD will be output when the rear panel HD/VD signal input/output switch is set to the INT side.
- *4: Video is output at the falling edge of the internal VD following completion of the exposure period.

The video and the VIDEO INDEX have a paired relationship.



When the next trigger is input before completion of the output of the video corresponding to the trigger, there will be an effect on the video.

Pulse Width Trigger SYNC-NON RESET Picture Output Timing (At Time of One-shot or Continuous External VD/Continuous External HD Input)



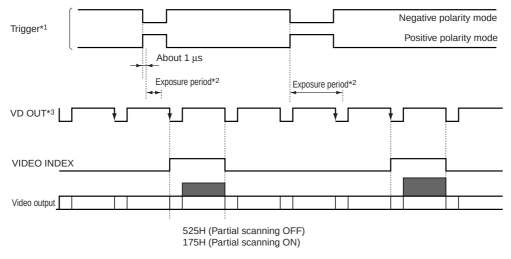
- *1: Externally input signal
- *2: Exposure time = Trigger pulse width + $6 \mu s$ (Valid trigger pulse width is $2 \mu s$ or greater for external trigger shutter operation.)
- *3: Video is output at the falling edge of the internal VD following completion of the exposure period.

The video and the VIDEO INDEX have a paired relationship.



When the next trigger is input before completion of the output of the video corresponding to the trigger, there will be an effect on the video.

• 1 Pulse Trigger SYNC-NON RESET Picture Output Timing (at Time of Internal Sync)



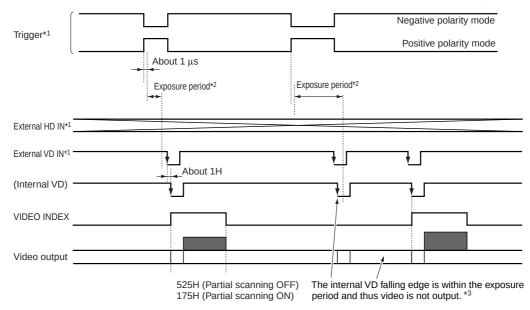
- *1: Externally input signal
- *2: Exposure time is determined by the setting of the MODE SELECT switch. Refer to page 10. As long as there is no external sync input, the internal VD will be output when the rear panel HD/VD signal input/output switch is set to the INT side.
- *3: Video is output at the falling edge of the internal VD following completion of the exposure period.

The video and the VIDEO INDEX have a paired relationship.



When the next trigger is input before completion of the output of the video corresponding to the trigger, there will be an effect on the video.

1 Pulse Trigger SYNC-NON RESET Picture Output Timing (At Time of One-shot or Continuous External VD/Continuous External HD Input)



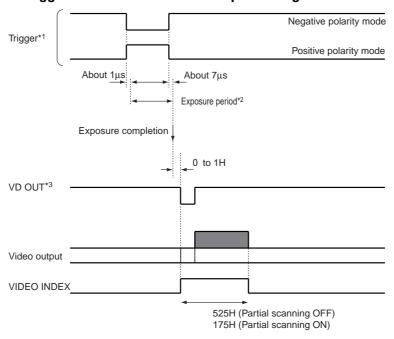
- *1: Externally input signal
- *2: Exposure time is determined by the setting of the MODE SELECT switch. Refer to page 10.
- *3: Video is output at the falling edge of the internal VD following completion of the exposure period.

The video and the VIDEO INDEX have a paired relationship.



When the next trigger is input before completion of the output of the video corresponding to the trigger, there will be an effect on the video.

1 Pulse Width Trigger SYNC-RESET Picture Output Timing

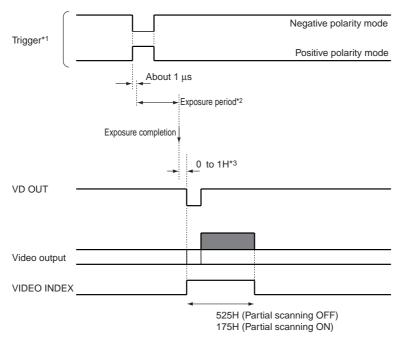


- *1: Externally input signal
- *2: Exposure time = Trigger pulse width + $6 \mu s$ (Valid trigger pulse width is $2 \mu s$ or greater for external trigger shutter operation.)
- *3: VD is generated after 0 to 1H following the completion of the exposure period and the video is synchronized to this and output.



When the next trigger is input before completion of the output of the video corresponding to the trigger, there will be an effect on the video.

• 1 Pulse Trigger SYNC-RESET Picture Output Timing



- *1: Externally input signal
- *2: Exposure time is determined by the setting of the MODE SELECT switch. Refer to page 10.
- *3: VD is generated after 0 to 1H following the completion of the exposure period and the video is synchronized to this and output.



When the next trigger is input before completion of the output of the video corresponding to the trigger, there will be an effect on the video.

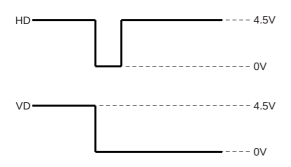
External Sync Operation

| Shutter mode | HD input | VD input | Note |
|----------------------------|----------|----------|--|
| At time of SYNC-NON | N | N | Internal sync mode |
| RESET mode | Υ | Υ | External sync mode |
| | N | Y | Only V reset is applied due to VD input. Normally not used. |
| | Υ | N | HD is synchronized to external, but video is not output because there is no VD input. Normally not used. |
| At time of SYNC-RESET mode | N | * | Internal sync mode. The presence of VD is ignored, and after a specified time after a trigger input, V reset is applied. |
| | Y | * | HD is synchronized to external. The presence of VD is ignored, and after a specified time after a trigger input, V reset is applied. |
| At time of reset restart | Υ | Y | HD is synchronized to external. Video is output due to VD input. |
| | N | Y | HD is synchronized to the inside of the camera. Video is output due to VD input. |
| | * | N | Video is not output because there is no VD input. Normally not used. |
| At time of normal shutter | N | N | Internal sync mode |
| | Υ | Υ | External sync mode |
| | Υ | N | HD is synchronized to external. Normally not used. |
| | N | Υ | Disabled |

^{*} Either Y or N is permitted.

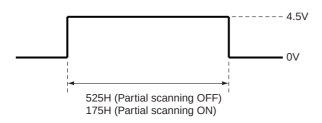
5. Input Output Signal Specifications

HD/VD Output Amplitude Specifications



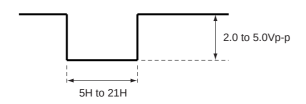
The amplitude level is the representative value when terminated with $10k\Omega$. Output is enabled when the rear panel HD/VD signal input/output switch is set to the INT side.

VIDEO INDEX Output Specifications



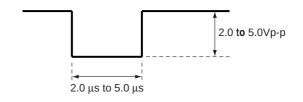
The amplitude level is the representative value when terminated with $10k\Omega$.

VD Input Specifications



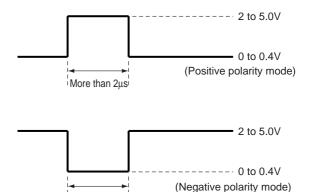
- * Input impedance: 75Ω or $1k\Omega$ or greater
- * Input amplitude 2.0 to 5.0 Vp-p (75Ω termination ON or OFF)
- * Voltage and pulse width were measured at pin 7 of the 12-pin connector located on the rear panel.

HD Input Specifications



- * Input impedance: 75Ω or $10k\Omega$ or greater
- * Input amplitude 2.0 to 5.0 Vp-p (75 Ω termination ON or OFF)
- * Voltage and pulse width were measured at pin 6 of the 12-pin connector located on the rear panel.

Trigger Pulse Specifications



* Input impedance: $10k\Omega$ or greater

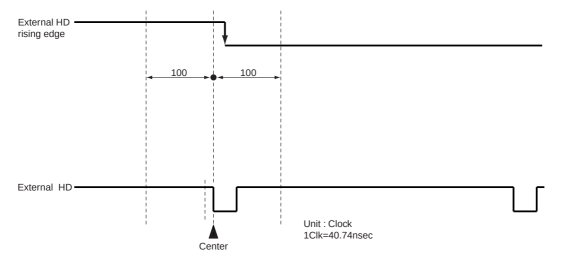
More than 2µs

* Voltage and pulse width were measured at pin 11 of the 12-pin connector located on the rear panel.

PART Input Specifications

H: 2.0 to 5.0 V L: 0 to 0.4 V

External HD/VD Input Phase Specifications



The phase relationship of the external HD and VD should correspond to the center phase (i.e., the external HD falling edge) as illustrated in the above diagram.

External VD falling edge:

Please input within about 100 clock cycles of the standard center phase.

Note that V sync of the video is output with a delay of about 1H from the external VD at the time of reset-restart and the external trigger mode.

In the normal mode:

Continuously with the HD period of 31.78 μs and VD period of 16.68 ms (partial scanning ON: 5.56ms).

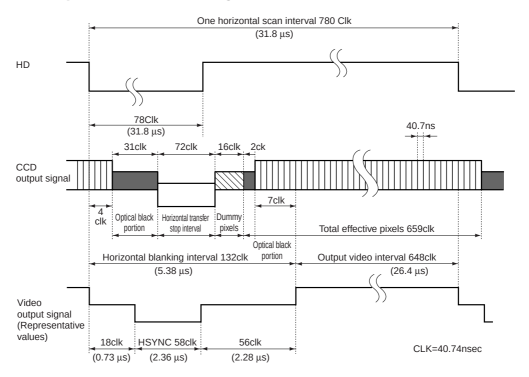
Phase timing is as illustrated in the above diagram (with only the falling edge applicable).

In the reset-restart/external trigger mode:

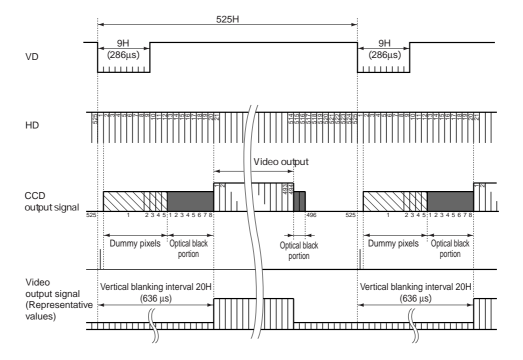
Continuously with the HD period of 31.78 μs . VD (reset) is at an arbitrary timing with the phase of HD being within the standard of the above diagram.

6.CCD Output Waveform Timing Chart

Horizontal Output Waveform Timing Chart

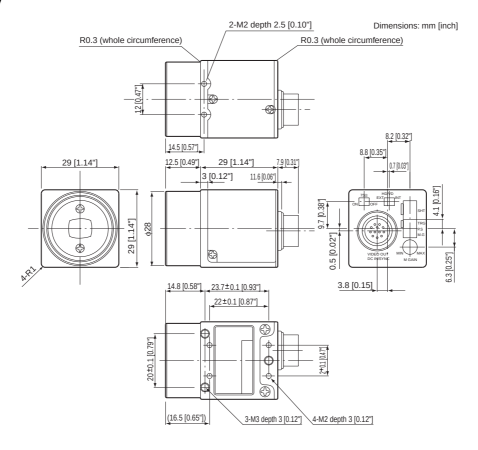


Vertical Output Waveform Timing Chart

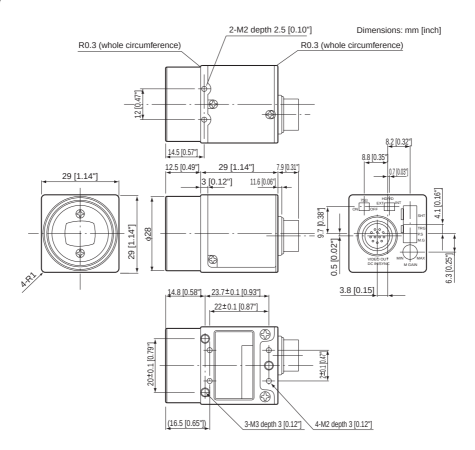


7. EXTERIOR VIEW

IK-53V



IK-52V



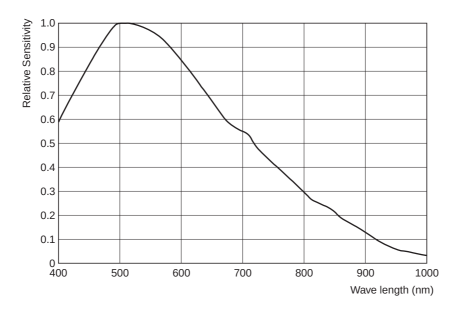
8. SPECIFICATIONS

| Power supply | DC12V (Range +10.5 to +15V) |
|--|--|
| Power consumption | 120mA (DC+12V) |
| Image sensor | Progressive Scanning 1/3 inch CCD (IK-53V) |
| | Progressive Scanning 1/2 inch CCD (IK-52V) |
| Effective pixels | 659 x 494 (H/V) |
| Effective shooting area | 5.84 x 4.94mm (IK-53V), 7.48 x 6.15mm (IK-52V) |
| Scan frequency | H: 31.469 kHz, V: 59.94Hz |
| Synchronizing system | Internal/external (HD/VD) (HD/VD input/output area selected by the switch on the rear panel.) |
| Allowable frequency deviation of external sync | ±1% (For horizontal frequency) |
| Mode | All pixels scanning Partial scanning 1 pulse trigger sync-reset Pulse width trigger sync-reset 1 pulse trigger sync-nonreset Pulse width trigger sync-nonreset Reset restart |
| Electric shutter | OFF (1/60), 1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000, 1/50000, 1/100000 |
| Gain switch | OFF (0dB) / ON (0 to +18dB) |
| Horizontal resolution | 500TV lines |
| Standard subject illuminance | 400 lx F5.6 (Gain: OFF) |
| Minimum subject illuminance | 1lx (when the manual gain adjustment is at maximum, F1.4) |
| S/N ratio | 60 dB |
| Video output | 1.0V(p-p) |
| Output impedance | 75Ω unbalanced |
| Infrared cut filter | No |
| Dummy glass | Yes |
| Lens mount | C mount |
| Operation ensuring temperature/humidity | 0°C to +40°C/ 90% or lower |
| Vibration resistance/ shock resistance | Vibration resistance 70 m/S ² (10 to 200 Hz), Shock resistance 700 m/S ² |
| Weight | 45g |
| External dimension | 29 (W) x 29 (H) x 29 (D) mm (except for protruded portion) |

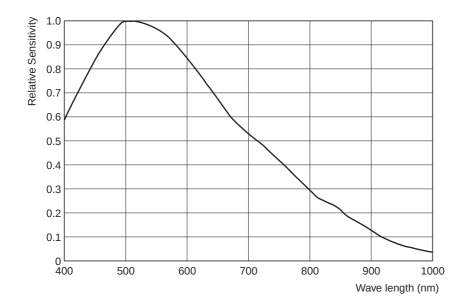
Spectral Sensitivity Characteristics (Representative Values)

(Including lens characteristics, excluding light source characteristics)

IK-53V



IK-52V



TOSHIBA